


Previous search on attach's head

<p><b>Search Notes</b></p> 	<p><b>Application No.</b></p> <p>09/593,924</p>	<p><b>Applicant(s)</b></p> <p>CHRISOP ET AL.</p>	
	<p><b>Examiner</b></p> <p>Devona E. Faulk</p>	<p><b>Art Unit</b></p> <p>2644</p>	

[illegible]

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
Additional Search Combined class/word (381/77, 59, 96, 102, 111) 150	9/10/04 9/13/04	07 07
(381/55-58)	9/10/04 9/13/04	07
Word Search	9/13/04	07
Word Search Curless transmission, separate frequency band, 0.1/0.2 frequency	9/17/04	07
band Additional Search (See Search History)	5/12/05 5/28/05 5/3/05	07

SEARCHED			
Class	Sub.	Date	Exmr.
381	77	10/2/03	D7
381	96	10/2/03	D7
381	332	10/2/03	D7
381	334	10/2/03	D7
381	335	10/2/03	D7
455	552.1	11/17/03	D7
455	553.1	11/17/03	D7
455	556.1	11/17/03	D7

INTERFERENCE SEARCHED			
Class	Sub.	Date	Exmr.

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	Date	Exmr.
Spoke with Quocher Vuong Suggested I look at 455/552.1 /553.1 556.1	11/17/03	D7
Spoke to Ericka Gary with reference to overlapping signals. She said to just use an obvious statement.	5/14/04	D7

Best Available Copy